

TABLE OF CONTENTS

Vol. 48 No. 1 1990

YU. I. KHANUKAEV / On the Equations of the Dynamics of the Attracting Point Masses	1
V. A. BRUMBERG and S. M. KOPEJKIN / Relativistic Time Scales in the Solar System	23
I. STELLMACHER / Solutions Périodiques pour la Résonance 4:1:4 Dans les Systèmes Hamiltoniens à Trois Degrés de Liberté	45
B. BARBANIS / Escape Regions of a Quartic Potential	57
P. GRUJIĆ and N. SIMONOVIC / The Small-Energy Three-Body Systems	79

Vol. 48 No. 2 1990

M. J. VALTONEN, L. VALTAOJA, B. SUNDELIUS, K. J. DONNER, and G. G. BYRD / Dynamical Friction on a Satellite of a Disk Galaxy: The Circular Orbit	95
J. KADRNOŠKA and P. HADRAVA / Analytical Continuation of Stability of Periodic Orbits in the Restricted Three-Body Problem	115
N. CAPITAINE / The Celestial Pole Coordinates	127
R. H. GOODING / A Procedure for the Solution of Lambert's Orbital Boundary-Value Problem	145
C. HUANG, J. C. RIES, B. D. TAPLEY, and M. M. WATKINS / Relativistic Effects for Near-Earth Satellite Orbit Determination	167

Vol. 48 No. 3 1990

HIROSHI KINOSHITA and JEAN SOUCHAY / The Theory of the Nutation for the Rigid Earth Model at the Second Order	187
JAMES E. HOWARD / Spectral Stability of Relative Equilibria	267

T. S. BORONENKO and JU. B. SHMIDT / Analytical Theory of Motion of Phoebe, the Ninth Satellite of Saturn	289
VIJAY KUMAR and R. K. CHOUDHRY / Nonlinear Stability of the Triangular Libration Points for the Photogravitational Elliptic Restricted Problem of Three Bodies	299
JAUME LLIBRE and CONXITA PIÑOL / On the Elliptic Restricted Three-Body Problem	319
EDWARD E. SLAMINKA and KEVIN D. WOERNER / Central Configurations and a Theorem of Palmore	347
JOANNA P. ANOSOVA / Computer Simulations in the General Three-Body Problem. The Theoretical Bases of the Studies	357
EDWIN WNUK and SLAWOMIR BREITER / Tesseral Harmonic Perturbations in Radial Transverse and Binormal Components	375

